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## (54) DIETARY SUPPLEMENT AND DIETARY METHODS EMPLOYING SAID SUPPLEMENT FOR THE TREATMENT OF OBESITY

I, ALAN NORMAN HOWARD, a British subject, of 10 Topeliffe Way, Cambridge, Cambridgeshire, do hereby declare the invention, for which I pray that a patent may be granted to me, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention concerns a dietary supplement and dietary methods employing said supplement for the treatment of obesity.

In the Specification of my Patent No. 1,356,370, there is described and

claimed a method for the treatment of obesity in man which comprises the steps of giving the overweight patient a daily diet comprising:-

(a) at least the minimum daily requirement of all the minerals required by 10 man:

(b) proteinaceous material consisting of:-(i) a mixture of monomeric L-aminoacids, and/or

(iii) natural proteins, and/or
(iiii) natural proteins reinforced with at least one monomeric Laminoacid;

(c) digestible carbohydrate:

(d) at least the minimum daily requirement of all the vitamins required by man: and

(e) sufficient fat, oil or other source of essential fatty acid to supply the patient's minimum fatty acid requirements;

such that the amount of proteinaceous material given daily is at least 15 g and contains at least the minimum daily requirements for man of all the essential Laminoacids required by man, that the amount of carbohydrate given daily is from 15 g to 75 g, and that the total caloric value of the daily diet is in the range of from 160 Keals to 600 Keals.

In that dietary method for the treatment of obesity, which for convenience I will sometimes hereinafter call "my diet", it is advantageous to give the overweight patient a complete diet formulation which contains at least all the components (a), (b) and (c), and preferably also components (d) and (e) set out above, in the appropriate proportions, so that he can use the formulation (if necessary mixed with water) as his sole means of nutrition until the desired loss of body weight has been achieved.

Thus in the Specification of my aforesaid Patent No. 1,356,370 there is also described and claimed a dietary formulation for the treatment of obesity in man, which comprises:-

(a) all the minerals required by man;

(b) proteinaceous material consisting of:-(i) a mixture of monomeric L-aminoacids, and/or

(ii) natural proteins, and/or (iii) natural proteins reinforced with at least one monomeric Laminoacid:

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and (c) digestible carbohydrate;

such that the smallest amount of the dietary formulation containing at least the minimum daily requirements of each of the minerals required by man also contains:—

 at least 15 g of the proteinaceous material which must include at least the minimum daily requirements for man of all the essential L-aminoacids required by man; and

B) from 15 g to 75 g of the digestible carbohydrate;

and such that the total caloric value of the said smallest amount of the dietary formulation is in the range of from 160 Kcals to 600 Kcals.

The dietary requirements of man and the minimum daily amounts of the various constituents of a healthy diet are of course discussed in detail in my aforesaid Patent No. 1,356,370. The methods and formulations there described and claimed have proved to be very effective in the treatment of obesity, and excellent results have been achieved. Unfortunately however the complete dietary formulations disclosed in my Patent No. 1,356,370 are somewhat costly to make and to market, and tend to be rather uninteresting and often objectionable in

flavour.

Attempts to overcome these drawbacks to the widespread acceptance of my diet have led me to the recognition that in general most people find milk palatable, and that even today milk still remains a relatively low-cost some or fmany of the essential ingredients of any diet. Milk was of course suggested as a possible source of natural protein and carbohydrate in my aforesaid Patent No. 1,356,370, and can be used in accordance with the general directions given there for both the diet and

the formulations. Skinmed milk is preferred, since it is much lower in caloric content than whole milk, and yet contains all the other nutrients besides those present in the milk fat. For instance, it is a good source of protein and carbohyd, ate, sufficient to meet the requirements over a considerable range of the diet of my aforesaid Patent No. 1,356,370. It also contains substantial amounts of calcium and phosphorus, though enough to meet requirements over only the upper part of the range within which the skimmed milk fulfills the requirements of the diet for protein and

carbohydrate. Skimmed milk is however sadly deficient, to varying degrees, in

other minerals required by man; and it is also inadequate or lacking in many of the vitamins and also in the essential fatty acid(s) required by man.

What therefore is needed, if skimmed mlk-based diets in accordance with my aforesaid Patent No. 1,356,370 are to be widely adopted, is a ready-formulated supplement which, when administered to the patient in conjunction with skimmed milk either in liquid or in powder form, will complement and make good the nutritional deficiencies (by which of course I mean the deficiencies in relation to the intended dietary regime) of the skimmed milk. Given some predetermined level of administration of skimmed milk to the patient, it is though complicated nevertheless quite possible to calculate the nutritional deficiencies of that amount

of skimmed milk, and thus to work out how much more of additional nutrients

must also be administered to the patient.

The problem which I have set out to solve is not however as simple as that, since for practical usefulness such a supplement must not only enable the clinician to vary the severity of the diet within permissible limits but also must allow for some margin of error in the measurement of the quantities of skimmed milk (and perhaps even of the supplement) which the patient takes at any one time. Moreover, while in carefully-supervised hospital treatment it may well be practical to administer various elements of the diet separately to the patient. If he is to adhere to the diet in the uncontrolled environment of his own home it is highly desirable that the variety of different elements of the diet which must be taken should be as few as possible, and that each of them should be as palatable as possible. Nor are these the only considerations—for precise control of the amount

of supplement administered at any one time it is distinctly preterable to formulate it tablets or the like, but it is well-known that most patients display some resistance to taking either too large a tablet or too many smaller tablets. There is currently no commercially-available formulation which contains the minerals and vitamins, far less the other necessary chemicals including essential fatty acid(s), in a form suitable for use as a supplement to skimmed milk in my diet.

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There are indeed some dietary formulations which contain some of the necessary minerals in the right proportions, but being designed with other aims in view they contain substantial quantities of carbohydrate and other ingredients, which raise them way above the uppermost limits of my diet, namely 75 g carbohydrate and/or 600 Kealories per day. Leaving aside all such high-calorie diets and other 5 foodstuffs, which are ruled out for that reason, there are of course vitamin tablets on the market which in some cases also include minerals. Such vitamins-plusminerals tablets are however intended to be used as a supplement to normal food, which contains ample amounts of many of the necessary minerals, such as sodium, potassium and magnesium, and consequently the already-available tablets do not 10 contain sufficient of these minerals to supplement my low-calorie milk-based diet. I have however now been able to devise a supplement which meets practical requirements. in that it can be used with confidence by the clinician and without undue stress or difficulty by the patient, even unsupervised at home, in conjunction with convenient amounts of skimmed milk (either liquid or powdered) 15 to provide a safe, low-calorie diet in accordance with my aforesaid Patent No. 1,356,370 over the worthwhile range of calorie-intake of from about 200 Kcalories to about 600 Kcalories per day. According to this invention there is provided a dietary supplement, containing minerals and vitamins, for use in conjunction with skimmed milk to provide a 20 complete low-calorie diet for the treatment of obesity in man, in which the amount of said supplement which contains a datum level of 18 mg ± 9 mg iron also contains at least 182 mg sodium, at least 308 mg potassium and at least 64 mg magnesium, as well as vitamin A in an amount of at least 750 µg retinol-equivalents, vitamin D in an amount of at least 100 i.u. vitamin D, at least 0.76 mg thiamine, at least 14 mg 25 nicotinic acid (or nicotinamide), and at least 18 mg of ascorbic acid, and in which the total calorie content (if any) of that amount of supplement is not greater than 200 Kcals. For purposes of definition it will be noted that the amounts of the various ingredients of the supplement are specified, not in absolute terms but in proportion to a datum level of iron in the supplement. For convenience however the datum level for iron and the proportionate amounts of the other ingredients have all been expressed in figures which correspond to the daily intake of supplement. Milk is almost wholly deficient in iron, and in the ranges of my invention 35 contributes a maximum of 1 mg. Iron must be present in any human diet used for prolonged periods, but its amount must lie within narrow limits. There is some divergence of view as to the precise minimum which is required; in Britain it is generally accepted that an intake of about 10 mg per day will suffice, at least for considerable periods, whereas in the United States of America a slightly higher minimum intake of about 18 mg per day is normally prescribed. It is therefore recommended that the higher of these minima should be adopted as the datum level against which other ingredients of the supplement are to be proportioned. Over the period of a dietary regime however it is certainly possible to go as low as the lower limit of 9 mg per supplement per day allowing for a maximum of 1 mg in the milk, while on the other hand it is also possible to go somewhat above 18 mg ner day-but because iron much in excess of 18 mg per day causes digestive upsets and can give rise to toxic effects, I have set 27 mg per day as a somewhat arbitrary hut reliable upper limit which ought not to be exceeded. It will of course be appreciated that a supplement containing only the 50 minerals and the vitamins specified above (or other minerals and other vitamins mentioned hereinafter) will have zero calorie content. There is thus no absolute requirement that the supplement should have any calorie content, and it is certainly preferable that the total calorie content of the supplement should be as low as possible. There are however certain optional but desirable constituents of 55 the supplement, such as the essential fatty acid(s) mentioned hereinafter, whose presence will contribute to the calorie content of the supplement. It may also sometimes be thought desirable to incorporate other optional ingredients such as carbohydrates (or even proteins), for instance to enhance the palatability of the supplement, and these too will contribute to the calorie content of the supplement. 60 The supplement has been designed to accommodate such optional ingredients. while still being usable in conjunction with skimmed milk within the safe and

effective limits of my diet provided that care is taken to ensure that the total calorie content of the amount of supplement containing the datum level of iron does not exceed 200 Kcalories. That however is an extreme upper limit, and it is

	recommended to ensure normally that the total calorie content of the supplement does not exceed 100 Kealories. It is in fact much preferred that the total caloric content of the specified amount of supplement shall not exceed 25 Kealories.	
5	As regards the minerals necessarily included in the diet, namely sodium, potassium and magnesium, these are all present to some extent in skimmed milk, but require to be supplemented to bring their skimmed milk-levels up to human needs. As will be explained hereinafter, the supplement of this invention is capable of use in conjunction with a range of daily intakes of skimmed milk but is	5
10	especially designed to be used within a range of from (a) 123 g/day dried skimmed milk (equivalent to 400 Kcals), the so-called "maximum skimmed milk intake", down to (b) 61.3 g dried skimmed milk (equivalent to 200 Kcals), the va-called "minimum skimmed milk intake." These designed limits are chosen because (a) represents the optimum quantity of reconstituted milk which a patient could	10
15	reasonably be expected to consume, the 400 Keals it contains are not excessive, and the size of supplement is reasonable in volume; while (b) represents approximitely the minimum quantity of skimmed milk which is needed to supply the daily requirement of calcium, so that below this level it would be considered necessary to supplement with additional calcium, which would raise the weight of the supplement to an excessive amount for the patient to tolerate.	15
20	The minimum amounts of sodium specified herein for the supplement, namely	20
	Sodium [Na] £ 182 mg	
25	is the daily amount needed to raise the skimmed milk-level in the designed maximum skimmed milk-intake to the lower limit acceptable in Britain of a "restricted salt regime", namely 20 mg (or 40 mequiv.) of Na", below which a patient might experience symptoms of sodium lack. It is in fact usually desirable to keep obese patients on a fairly moderate or even low level of sodium intake. so as	25
30	to avoid fluid retention.  However, unless it is specially desired to operate at the highest levels of skimmed milk-intake and lowest levels of sodium intake, it will normally be best to incorporate a rather higher level of sodium, chosen as	30
	Sodium [Na] ≠ 803 mg	
35	which is the daily amount needed to raise the skimmed milk-level in the designed maximum skimmed milk-intake to 1541 mg (67 mequiv.). That is a n. oderate level of sodium intake, commonly adopted in formula diets—as described for instance in my aforesaid Patent No. 1,356,370. Moreover when the supplement contains about 803 mg sodium that is more than sufficient to raise the skimmed milk-level in the designed minimum skimmed milk-intake above the lower level acceptable in Britain of a "restricted salt regime".  As will appear hereinafter, there is no critical upper limit on the level of	35
40	sodium in the supplement. However there is no point in exceeding the preferred limit, chosen as	40
	Sodium [Na] ≯ 1173 mg	
	since this is sufficient to supplement the designed minimum skimmed milk intake	
45	to 67 mequiv sodium.  The minimum amount of potassium specified herein for the supplement, namely:—	45
	Potassium [K]	
50	is the daily amount needed to raise the skimmed milk-level in the designed maximum skimmed milk-intake to the lower limit acceptable in Britain, and which have found satisfactory in clinical trials, namely 1950 mg (or 50 mequity) of Kr. It will however be best to incorporate a somewhat higher level of potassium, chosen as	50
	Potassium [K] £ 1132 mg	

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which is the daily amount needed to raise the skimmed milk-level in the designed minimum skimmed milk-intake to 1950 mg (or 50 mequiv), and does not carry the

Both calcium and phosphorus are also essential mineral elements in human nutrition, but dried skimmed milk contains substantial amounts of both these

incorporated in an amount of about 50-150 ug.

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minerals. The mik-levels of calcium are sufficient, without any supplementation, over the whole range of daily skimmed mik-intake for which the supplement of this invention is designed. Consequently calcium never need be present in the supplement though of course its presence therein is not excluded. The skimmed mik-levels of phosphorus are sufficient, without supplementation, over the largest and most important upper part of the range of skimmed milk-intake for which the supplement is designed, and there is therefore no absolute need for phosphorus to be present in the supplement. However its presence is of course not excluded, and fact it is preferred that the datum amount of the supplement should contain at least 157 mg phosphorus so as to ensure that the supplement can be used effectively even at the lowest end of the range of skimmed milk-intake for which it is designed.

Milk contains traces of other mineral elements needed in trace amounts in

human nutrition. There is some divergence of view as to the minimum amounts of these other mineral elements which are required, and anyway some trifling lack in such trace elements over the period for which the patient is likely to adhere to my diet will not necessarily be a serious matter. Consequently there is no need for the supplement of this invention to contain other mineral elements besides those mentioned previously herein. However their presence is not excluded, and for safety it is recommended that the supplement should preferably contain traces of copper, zinc and manganese.

As regards the vitamins, skimmed milk contains only insufficient amounts of these except riboflavin, and for practical purposes it is necessary for the supplement of this invention to contain substantial contributions towards the minimum daily requirements for human nutrition of the essential vitamins in the datum amount thereof. Although there is some disparity between the standards established in different countries, as disclosed for instance in "Human Nutrition and Dieteties", by Davidson, S. and Passmore, R., 4th Edition (1969) published by E. & S. Livingstone, Edinburgh, pages 154—157, it is generally accepted that the minimum daily requirements for a moderately active adult of the most important of the vitamins are as set out in Table 1 below.

## Table I.

## Recommended Minimum Daily Intakes of Vitamins

		<u>R</u>	ange
Vitamin A	7501500	ng	retinol-equivalents
Vitamin C (ascorbic ac	id) 3060	mg	
Vitamin D	100400	i.u.	
Nicotinic acid (nicotinamide or nia	zin) 1518	mg	
Thiamine	1.2-1.4	mg	
-		-	
vitamin B,	1.0-2.0	mg	
Vitamin B <sub>12</sub>	5.0	иg	
Vitamin E	30	i.u.	
Folic acid	0.4	mg	
Riboflavin	1.41.7	mg	

In order to ensure that the datum amount of the supplement contains sufficient of the essential vitamins to raise skimmed milk levels thereof in the designed maximum skimmed milk-intake to these levels it is essential that the 1,493,993

supplement should contain at least 750 ng retinol-equivalents of Vitamin A, at least 18 mg of Vitamin C (ascorbic acid), at least 100 i.u. of Vitamin C, at least 0.76 mg of thiamine and at least 14 mg nicotinic acid (or nicotinamide or niacia). These are chosen, allowing for the quantities of vitamins present in the designed maximum milk-intake, to carry die milk levels to the maximum recommended levels for moderately active adults according to the U.K. Dept. of Health and Social Security, 1959. Obviously, higher amounts may be incorporated in the datum amount of supplement, to carry the milk levels to the maximum shown in Table 1 above.	
In addition to the essential vitamins just mentioned it is also desirable to incorporate in the supplement the other vitamins listed in the second part of Table I above and others often considered desirable by nutritionists. The lack of them over the period during which a patient may be expected to adhere to my diet will not necessarily cause him, much harm, and consequently their presence in the	10
supplement should also contain at least 2 mg Vitamin B <sub>1</sub> , at least 5 µg Vitamin B <sub>1</sub> , at least 30 i.u. Vitamin E, at least 0.4 mg folic acid and at least 0.7 mg riboflavine. Trace amounts of pantothenic acid, d-biotin, p-amino benzoic acid, obolin, and vitamin K may also be incorporated.	15
In a amounts stated above are for the pure vitamins. There are commercially available many compounds and derivatives of the vitamins which are biologically active. Examples of these are penta-erithytol nicotinate (for nicotinic acid) actocopheryl ascorbate (for vitamins C and E) thiamine pyrophosphate (for thiamine). It is of going possible for any diversities are prophosphate.	20
For most of the vitamins there is no critical upper limit upon the amount in which they can be incorporated in the supplement, but for reasons of economy they will usually be included only at about the necessary minima specified above, or perhap—so as to allow for losses in storage, at disability is presented.	25
minima. Although any competent nutritionist will be already aware of this, it should however be mentioned that Vitamin D exhibits toxicity if administered at much in excess of the necessary minimum amount, and as a somewhat arbitrary but safe upper limit it is therefore strongly recommended that Vitamin D should not be incorporated in the datum amount of the supplement to an extent greater than 800 men.	30
Also vitamin A in excessive amounts is toxic and it is considered that an amount in the supplement greater than 6,000 µg retinol equivalents would be injurious.	35
Milk supplies virtually all the protein (by which I mean natural protein and/or L-aminoacids) required by my diet. It is however slightly deficient in the sulphum containing L-aminoacids, and so far as to ensure that there is no deficiency of the supplement of this invention may destrably incorporate up to 500 mg of one or a mixture of more than one of the following analysts.	40
It is not necessary the the supplement of this invention should contain any other ingredients. As appears hereinafter, it is possible within limits to incorporate carbohydrate and/or proteinaceous material in the supplement. However added protein in a readily-assimilable form tends to be experiented.	45
needed to a very limited extent in certain circumstances as discused above. The incorporation of limited amounts of carbohydrate may be desirable, particularly for flavouring purposes or to provide sweetness. Examples of readily-assimilable carbohydrates suitable for that purpose are always and the samples of readily-assimilable carbohydrates suitable for that purpose are always and the samples of the sample	50
however quantitative limits upon the amounts of protein and/or carbohydrate which can be incorporated in the supplement, and these will be discussed subsequently.  Besides the dietetically-active ingredients discussed the discussed subsequently.	55
presentation in some appropriate form to the patient. The supplement can in fact be administered in any appropriate form to the patient. The supplement can in fact be administered in any appropriate so-to-speak "pharmaceutical" form, thus as tablets, capsules, powders, suppensions, emulsions and elixirs, etc., depending on the quantity to be ingested and patient preference. One convenient form is a powder which is mixed with keliment all leaves the supplementation of the supplementation in fact the supplementation of the supplementation in fact to be administration of the supplementation of	60
and flavoured to make a palatable hot or cold drink. With such modes of	65

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presentation in mind, the supplement of this invention may contain a bulking component, for example cellulose or methyl cellulose, pectin, vegetable fibre or ispaghula husk-or a gum such as acacia gum, tragacanth gum, guar gum or xanthan gum. The amount of any such bulking components will usually be small, 5 say less than 10% by weight of the supplement, but can in some cases amount to 50°, or even more. The supplement may also contain an emulsifier of the kind recommended for use in food-stuffs, for example polyoxyethylene sorbitan mono-5 oleate; and can also incorporate flavouring agents to increase palatability. Care should be taken to ensure that any such additional ingredients do not contribute an 10 excessive calorie-content to the supplement; but in the quantities in which they are 10 likely to be employed their calorie-contribution to the supplement will usually be There is however one other necessary ingredient of human diet in which skimmed milk is deficient but which has not above been specified as a necessary or 15 even desirable ingredient of the supplement of this invention. Man requires certain amounts of fat, oil or other sources of essential fatty acid(s). Unfortunately the 15 sources of essential fatty acids which can be used are liable to go rancid, and for that reason there is a divergence of view as to whether these can usefully be incorporated with other ingredients in dietary formulations or whether they are 20 better administered to the patient separately, for example in the form of capsules, 20 and they are therefore but an essential ingredient of the supplement of this However in my own view the advantage of incorporating such essential fatty acids in the supplement, and thereby reducing the number of different elements 25 which must be administered to the patient at any one time, outweigh the possible disadvantages thereof-especially since the risk of rancidity is much reduced if the essential fatty acids are incorporated in the supplement together with suitable antioxidants such as for example a-tocopherol or butyrated hydroxy toluene (BHT). It is thus a preferred feature of this invention that the datum quantity of the 30 supplement should also incorporate at least 1.0 g of essential fatty acid. While 30 there is no critical upper limit on the amount of essential fatty acids incorporated, considerations of economy and palatability make it desirable to avoid incorporation of more than about 10 g of essential fatty acids. The preferred fats/oils are highly-unsaturated vegetable oils especially those 35 having a high content (> 25%) of linoleic acid, such as for example safflower seed 35 oil or ethyl linoleate and ester of linoleic acid (especially the methyl and ethyl esters thereof). The formulation therefore will normally contain at least 1% by weight and not more than 67% by weight of safflower oil or equivalent. As previously indicated, the supplement of this invention is designed for use in 40 conjunction with skimmed milk (in either liquid or dry powdered form) to provide a skimmed milk-based diet, as can most easily be seen by reference to the 40 accompanying drawings. In Figure 1 the area A, B, C, D, E represents the daily limits of my diet as disclosed and claimed in the aforesaid Patent No. 1,356,370. The heavy line X-Y 45 represents the balance of carbohydrate to protein in the amounts of skimmed milk 45 for use with which the supplement of this invention is designed. The are X, P, Q, Y above the line X-Y represents the amount of carbohydrate alone (i.e. without protein) which may be incorporated in the supplement of this invention without exceeding the 75 g per day upper limit upon carbohydrate-intake imposed by my diet. The area X, Y, S, T to the right of the line X—Y represents the amount of 50 50 protein alone (i.e. without carbohydrate) which may be incorporated in the supplement of this invention without exceeding the limitation (line S-T) that its calorie-content must not be greater than 200 Kcalories, usually will not be greater than 100 Kcalories (line S'-T') and preferably will not be greater than 25 Kcalories 55 (line S'---T'). 55 The area Y, Q, R, S, above and to the right of point Y, represents the diet which can be achieved only by adding both carbohydrate and protein to the supplement. Accordingly, if the supplement of this invention contains carbohydrate and/or protein, the respective and combined amounts thereof must lie within the limits

defined by the area X, P, R, S, T in the accompanying drawings. Since as previously indicated there is little or no advantage in adding protein to the supplement, but its cost tends to be significantly increased thereby, for most practical purposes the supplement will contain only added carbohydrate (i.e. no added protein, and the amount thereof will lie within the limits defined by the area

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X. P. Q. Y in the accompanying drawings. The invention also extends to a method for the which comprises the steps of giving the overweight pa to 123 grams of dried skimmed milk (or the equivalen milk) together with a supplement as herein defined, a other source of essential fatty acids to supply the pat acid requirements.	tient a daily diet of from t quantity of liquid skim s well as sufficient fat, o ient with the minimum f	61.3 med il or 5 atty
In order that the invention may be well underst will now be given, though only by way of illust compositions of the supplement, and their use in con amounts of skimmed milk in my diet, as follows:—	ood the following Exam tration, to show prefer njunction with various d	ples red aily 10
Example 1—Unflavoured Powdered S The supplement was prepared by intimately mi ingredients:—	Supplement. xing together the follow	/ing
tri-sodium citrate, 2H2O	40.5 g	15
tri-potassium citrate, H <sub>2</sub> O	17.6 g	
magnesium gluconate	44.8 g	
potassium iodide	1.84 mg	
manganous acetate, H <sub>2</sub> O	143 mg	
cupric acetate, H <sub>2</sub> O	70 mg	20
ferrous ammonium sulphate, 6H2O	1.28 g	
zinc acetate, 2H <sub>2</sub> O	15 mg	
safflower oil	50 ml	
emulsifier polyoxyethylene sorbitan mono oleate	3.1 g	25
ascorbic acid	600 mg	
folic acid	4 mg	
nicotinamide .	180 mg	
riboflavin	17 mg	
thiamín	14 mg	30
vitamin A (retinol)	15 mg	
vitamin B <sub>6</sub>	20 mg	
vitamin B <sub>12</sub>	50 mg	
vitamin D	4,000 i.u.	
vitamin E	300 i.u.	35
d-calcium pantothenate	200 mg	
d-Biotin	2.6 mg	
p-amino benzoie acid	4.16 g	
choline bitartrate	2.23 g	

menadione (vit. K)

5	The supplement thus may be mixed with 1,000 g to provide a complete diet.  A typical daily dose of that complete diet is 120 g, 40 g mixture including the dried skimmed milk mixed use.  In the above Example, the sodium citrate can be magnesium gluconate to 25.6 g if a diet lower in required for use in a low salt regime	distributed a with 0.5 litro	s three meals of es water before 24.4 g and the	5
10	Example 2—Chocolate-flavoured Powder The supplement was prepared by intimately mingredients:—	red Suppleme ixing togethe	ent. r the following	10
	tri-sodium citrate, 2H <sub>2</sub> O	81	g	
	tri-potassium citrate, H <sub>2</sub> O	35.2	g	
	magnesium gluconate	89.6	g	
15	potassium iodide	3.68	mg	15
	manganous acetate, H <sub>2</sub> O	286	mg	
	cupric acetate, H <sub>2</sub> O	152	mg	
	ferrous ammonium sulphate, 6H,O	1.40	g	
	zinc acetate, 2H <sub>2</sub> O	30	mg	
20	corn oil	120	m!	20
	polyoxyethylene sorbitan mono oleate	6.0	g	
	ascorbic acid	1.20	g	
	folic acid	8	mg	
	nicotinamide	360	mg	
25	riboflavine	20	mg	25
	thiamine	28	mg	
	vitamin A (retinol)	15	mg	
	vitamin D	2,000	i.u.	
	vitamin B <sub>s</sub>	40	mg	
30	vitamin B <sub>12</sub>	100	ug	30
	vitamin E	500	i.u.	
	d-calcium pantothenate	400	mg	
	d-biotin	5	mg	
	p-amino benzoic acid	8	g	
35	choline bitartrate	5	g	35
	menadione (vit. K)	1.2	g	
	Low calorie chocolate flavouring to make	250	g	

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When 4.2 g of the powdered supplement thus prepared is added to 30 g dried milk, and the mixture re-constituted with ‡ pint hot water, a palatable drink is made which giver adequate nurition to the obese patient when consumed thrice daily.

Example 3—Supplement (without methionine) in the form of Capsules. A powdered mineral-and-vitamin supplement was prepared by intimately mixing together the following ingredients:—

gether the following ingredients:-		
Iron (reduced)	9 g	

sodium chloride 256 g
potassium chloride 187 g
magnesium oxide 62 g
pectin 250 g

a commercially-available multi-vitamin mixture (containing 225 mg retinol, 30,000 i.u. Vitamin D, 240 mg thiamine, 45 g nicotinamide, 60 g ascorbic acid) to make

900 g

This mixture was filled into hard griatin capsules, each containing 0.5 g mixture. Two capsules are consumed three times daily. This, when taken with 120 g per day skimmed milk and one teaspoon corn oil supplies complete daily nutrition for an overweight patient.

In the above Example, the sodium chloride can be reduced to 150 g and the pectin omitted. The patient would require only three capsules for complete daily use (each containing 0.55 g) in addition to the other above mentioned food ingredients. The above mineral mixtures could also be converted into tablets by mixing with small quantities of calcium stearate and tale and tabletting in the usual manner.

Example 4—Supplement (with methionine) in the form of Tablets.

A powdered mineral-and-vitamin supplement was prepared by intimately mixing together the following ingredients:—

sodium chloride 138 g 30
ferrous ammonium sulphate, 6H<sub>2</sub>O 10 g
potassium chloride 212 g
magnesium hydroxide 22 g
L-methionine 25 g
calcium stearate 15 g 35

a commercially-available multi-vitamin (containing 3.0 g Vitamin C, 1.5 g nicotinic acid, 10,000 i.u.

Vitamin D, 75 mg retinol, 120 mg thiamine) up to 500 g

After these ingredients have been mixed, they are tabletted. Three tablets of 560 mg each are given thrice daily, together with 2/3 pint skimmed milk daily, one teaspoon of corn oil and a small apple.

Example 5—Supplement (including essential fatty acids) in the form of Capsules.

A powdered supplement was prepared by intimately mixing together the following ingredients:—

sodium chloride

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	potassium chloride	187 g	
	magnesium oxide	58 g	
	guar gum	95 g	
	potassium iodide	18.4 mg	
5	manganous acetate, H <sub>2</sub> O	1.43 mg	5
	cupric acetate, H <sub>2</sub> O	700 mg	3
	ferrous ammonium sulphate, 6H2O	7 g	
	zinc acetate, 2H <sub>2</sub> O	150 mg	
	ascorbic acid	6.0 g	
0	folic acid	40 mg	10
	nicotinamide	1.8 g	
	riboflavine	100 mg	
	thiamine	140 mg	
_	vitamin A (retinol))	75 mg	
5	vitamin B <sub>4</sub>	200 mg	15
	vitamin B <sub>12</sub>	500 ug	
	vitamin D	20,000 i.u.	
	vitamin E	3,000 i.u.	
	d-calcium pantothenate	2.0 g	
	d-Biotin	26 mg	20
	p-amino benzoic acid	41.6 g	20
	choline bitartrate	22.3 g	
	menadione (vit. K)	6.0 g	
	ethyl linoleate	300 g	
The capsu	above mixture is made up to 1000 g with tales (each of 500 mg weight). Five capsules f		25 .

The above mixture is made up to 1000 g with tale and filled into hard gelatin capsules (each of 500 mg weight). Five capsules four times daily with one litre of skimmed milk gives adequate nutrition for the obese patient who wishes to lose

Examples 6—11—Use of various Supplements with Skimmed Milk. To illustrate the various amounts of minerals and vitamins required to supplement a range of useful amounts of skimmed milk seven different supplement formulations are given below which correspond to the points marked 1—7 on the line X—Y in Figure 1 of the drawings.

Table 2—The use of different quantities of skimmed milk in conjunction with seven different supplements.

-=
Milk identified
Skimmed
ō
the amount
the a
for use with
use
ō
Supplement

Amount of Skimmed Milk	-:	7.	m	4	'n,	é	7.
Keal,	506	248	272	77.2	293	326	400
Wt., g	63.2	76.2	83.4	85.0	0.06	001	123
Wt., 0z	2.2	2.7	2.9	3.0	3.2	3,5	4.33
Volume, L	0.65	0.78	0.85	0.87	0.92	1.02	1.34
Volume, pints	1.13	1.37	1.50	1.53	1.62	1.80	2.35
Composition of Skimmed Milk							
Carbohydrate	31.0	37.4	40,9	41.7	<b>4</b> 	49.1	60.4
Protein	21.8	26.2	28.8	29.3	31.0	34.5	42.4
Calcium	0.80	96.0	1.06	1.08	1.14	1.26	
Phosphorus	99'0	0.80	0.88	0.89	0.95	1.05	13
Iron	0.32	0.39	0.43	4.0	0.46	0.52	0.0
Vitamin D i.u.	5	5	5	5	£	5	5
Vitamin A u.g. retinol	Ħ	Þ	۵	Ħ	5	: 5	: =
Vitamin C mg	6.3	7.6	8,3	8.5	0.6	10.01	
Thamine mg	0.22	0.27	0.30	0.30	0.32	0.36	4
Nicotinic Acid mg	0.50	09:0	99.0	99.0	0.72	0.80	0.98
Riboflavin	101	1.21	1 33	1.36	4	991	70

olement, mg	Supple	ement for	use with th Figure 1	of the dra	supplement for use with the amount of Skimmed Milk identified in Figure 1 of the drawings as.—	Milk ider	tiffed in	
MDA.	_:	7.	e,	4.	s,	Ġ	7.	
67 mequiv	1170	0601	1050	1040	1010	950	805	

Minerals in Supplement, mg	ment, mg			rigure i c	rigure 1 of the drawings as.—	III 85 #8.		
	MDA.		2.	ъ.	4	۶.	9	7.
Sodium, mg	67 mequiv	1170	0601	1050	1040	0101	950	802
	40 mequiv	55	460	420	410	380	320	182
Potassium, mg	50 mequiv	1110	940	840	918	749	615	308
Magnesium, mg	350 тв	280	366	258	256	250	240	214
	200 тв	131	911	60	101	101	8	\$
Calcium, mg	800 ш	1	1	1	1	1	ł	ı
Phosphorus, mg	800 mg	136	1	ì	1	ł	١	l
Iron, mg	10mg	4.7	9.6	9.6	9.6	9.6	9.5	9.4
Vitamins in Supplement	ment							
	MDA							
Vitamin D i.u.	100 i.u.	001	8	8	8	9	8	90
Vitamin A (retinol equiv.) ug	750 ug	750	750	750	750	750	750	750
Vitamin C, mg	30 mg	23.7	22.4	21.7	21.5	21.0	20.0	17.7
Thiamine, mg	1.2 mg	0.98	0.93	0.90	0.90	0.88	0.84	0.76
Nicotinic acid, mg	15 mg	14,5	14.4	14.4	14.4	14.3	14.2	14.0
Riboslavine, mg	1.4 тв	0.39	0.19	0.07	9.0	1	1	1

· Minimum Daily Amount

60

65

WHAT I CLAIM IS:-1. A dietary supplement, containing minerals and vitamins, for use in conjunction with skimmed milk to provide a complete low-calorie diet for the treatment of obesity in man, in which the amount of said supplement which contains a datum level of 18 mg  $\pm$  9 mg iron also contains at least 182 mg sodium, at least 308 mg potassium and at least 64 mg magnesium, as well as vitamin A in amount of at leost 750  $\mu$ g retinol equivalents, at least 100 i.u. Vitamin D. at least 0.76 mg thiamine, at least 14 mg nicotinic acid (or nicotinamide), and at least 18 mg ascerbic acid, and in which the total calorie content (if any) of that amount of supplement is not greater than 200 Kcals. 10 2. A supplement as claimed in claim 1, in which the total calorie content of the amount of supplement containing the datum level does not exceed 100 Kcalories. 3. A supplement as claimed in claim i or claim 2, in which the total calorie content of the amount of supplement does not exceed 25 Kcalories. 4. A supplement as claimed in any of the preceding claims, in which the datum 15 amount of supplement contains at least 803 mg of sodium. 5. A supplement as claimed in any of the preceding claims, in which the datum amount contains not more than 1173 mg of sodium.

6. A supplement as claimed in any of the preceding claims in which the datum amount contains at least 1132 mg of potassium. 20 7. A supplement as claimed in any of the preceding claims in which the datum amount contains at least 214 mg of magnesium. 8. A supplement as claimed in any of the preceding claims in which the datum amount contains not more than 282 mg of magnesium.

9. A supplement as claimed in any of the preceding claims in which the sources of sodium and potassium their chlorides and the source of magnesium 25 is its oxide or hydroxide. 10. A supplement as claimed in any of the preceding claims in which the datum amount also includes iodine in an amount of 50-150 µg. 11. A supplement as claimed in any of the preceding claims in which the 30 datum amount also includes at least 157 mg phosphorus.

12. A supplement as claimed in any of the preceding claims which also contains traces of copper, zinc and manganese. 13. A supplement as claimed in any of the preceding claims, in which the least 30 i.u. Vitamin E, at least 20 i.u. Vitamin E, at least 30 i.u. Vitamin E, at least 30 i.u. Vitamin E, at least 0.4 mg folic acid and at least 0.7 mg riboflavin.

14. A supplement as claimed in claim 13, in which the datum amount also includes trace amounts of pantothenic acid, d-biotin, p-aminobenzoic acid, 35 choline and/or Vitamin K. 15. A supplement as claimed in any of the preceding claims, in which the datum amount also incorporates up to 500 mg of one or a mixture of more than one of the following, namely L-methionine and/or L-cysteine and/or L-cystine. 16. A supplement as claimed in any of the preceding claims which also incorporates up to 50°, by weight of bulking components.

17. A supplement as claimed in claim 16, in which the bulking components 45 include one or more of the following, namely cellulose, methyl cellulose, pectin, vegetable fibre, ispaghula husk, acacia gum, tragacanth gum, guar gum and/or xanthan gum. 18. A supplement as claimed in any of the preceding claims which also incorporates an emulsifier recommended for use in food-stuffs. 19. A supplement as claimed in any of the preceding claims which also incorporates flavouring agents. 20. A supplement as claimed in any of the preceding claims, in which the datum amount also incorporates from 1.0 g to 10 g of essential fatty acids.

21. A supplement as claimed in claim 20, in which the source of essential fatty 55 acids is or includes a highly unsaturated vegetable oil having a content of more than 25° and linoleic acid.

22. A supplement as claimed in any of the preceding claims in which carbohydrate and/or protein is added in an amount within the area X, P, R, S, T in

23. A supplement as claimed in claim 22, which contains only added carbohydrate (i.e. no added protein) and the amount thereof lies within the limits

24. A diet supplement as claimed in any of the preceding claims and

defined by the area X, P, Q, Y in the accompanying drawings.

the accompanying drawings.

substantially as herein described.

25. A method for the treatment of obesity in man, which comprises the steps of using the overweight patient a daily diet of from 61.3 to 123 grams of dried skimmed milk (or the equivalent quantity of liquid skimmed milk) (ogether with a supplement claimed in any of the preceding claims, where necessary with sufficient additional fat, oil or other source of essential fatty acids to supply the patient with his minimum fatty acid requirements.

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